ABSTRACT

A curing composition contains a polymer having two or more thiol groups per molecule, a compound having two or more isocyanate groups per molecule, and carbon black, and further contains a filler of which main ingredient is silicic acid or a silicate, or contains an organic filler of which main ingredient is pulverized coal. The curing composition has satisfactory storage stability of base compound and satisfactory curability even after storage of the base compound and, furthermore, gives a cured compound having sufficient strength at break, hardness, and gasbarrier properties. The curing composition is hence suitable for use as a sealant for insulating glass manufacture, vehicle window frames, etc.

The curing composition of the present invention preferably contains a hydrocarbon plasticizer and an organometallic compound and, thereby, a high-performance curing composition having even higher mechanical strength and gas-barrier properties can be attained.